ELECTION AND POWER OF ATTORNEY and CORRESPONDENCE ADDRESS INDICATION FORM

Application Number .	10/580,092			
Int'l Filing Date	November 21, 2003			
First Named Inventor	Errikos Pitsos			
Title	METHODS AND SYSTEMS FOR PROVIDING INTEGRITY AND TRUST IN DATA MANAGEMENT AND DATA DISTRIBUTION PROCESSES			
Art Unit				
Examiner Name				
Attorney Docket Number	310141.401USPC			

I hereby revoke all previous powers of attorney given in the above-identified application.								
hereby appoint:								
X Practitioners at Seed IP Law Group PLLC, Customer Number: 00500								
OR ·								
☐ Practitioner(s) named below:								
_								
-	Name			Registration Number				
<u> </u>			<u> </u>					
	(-) -	A/-NA		-t /and any				
as my/our attorney(s) or agent(s) to prosecute the application identified above (and any continuation/divisional applications therefrom), and to transact all business in the United States Patent and Trademark Office connected therewith.								
Please recognize or change the correspondence address for the above-identified application to:								
🗵 The address associated with the above-mentioned Customer Number.								
OR								
The address associated with Customer Number: OR								
Firm or								
Individual Address	Name							
Address			···					
City		s	State		ZIP			
Country			1	(4)	1. 1			
Telephone		E	mail					
I am the:	I am the:							
X Applicant	/Inventor	r.						
Assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96).								
As assignee of record of the entire interest I/we hereby elect, under 37 CFR 3.71, to prosecute the application to the exclusion of the inventor(s).								
SIGNATURE of Applicant or Assignee of Record								
Signature	Date July April of 200+							
Name	Errikos	Pitsos				,		
Title and Company								
(Assignee)								
NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below*.								